

E12

13 KASTAK B/AU

=> s es e3-e4

MISSING OPERATOR 'ES ("KAST'

The search profile that was entered contains terms or  
nested terms that are not separated by a logical operator.

=> s e3-e4

L1 10 ("KAST WYBE M"/AU OR "KAST WYBE MARTIN"/AU)

=> e kast w m/au

E1	190	KAST W/AU
E2	64	KAST W K/AU
E3	631	--> KAST W M/AU
E4	5	KAST W M */AU
E5	397	KAST W MARTIN/AU
E6	11	KAST WALTER K/AU
E7	2	KAST WALTER KLAUS/AU
E8	55	KAST WERNER/AU
E9	2	KAST WIJBE M/AU
E10	2	KAST WILHELM/AU
E11	5	KAST WM/AU
E12	13	KAST WOELBERN H R/AU

=> s e3-e4

L2 636 ("KAST W M"/AU OR "KAST W M \*/AU)

=> e melief cornelis j m/au

E1	11	MELIEF CORNELIS/AU
E2	17	MELIEF CORNELIS J/AU
E3	549	--> MELIEF CORNELIS J M/AU
E4	2	MELIEF CORNELIS JOHANNA MARIA/AU
E5	4	MELIEF CORNELIS JOHANNES MARIA/AU
E6	8	MELIEF CORNELIS JOSEPH MARIA/AU
E7	2	MELIEF CORNELIUS/AU
E8	8	MELIEF CORNELIUS J/AU
E9	16	MELIEF CORNELIUS J M/AU
E10	2	MELIEF CORNELIUS JOHANNES MARIA/AU
E11	2	MELIEF G J M/AU
E12	1	MELIEF HENDRIKJE/AU

=> s e1-e6

L3 591 ("MELIEF CORNELIS"/AU OR "MELIEF CORNELIS J"/AU OR "MELIEF CORNE  
LIS J M"/AU OR "MELIEF CORNELIS JOHANNA MARIA"/AU OR "MELIEF  
CORNELIS JOHANNES MARIA"/AU OR "MELIEF CORNELIS JOSEPH MARIA"/AU  
)

=> e melief c j m/au

E1	336	MELIEF C J/AU
E2	1	MELIEF C J J/AU
E3	1042	--> MELIEF C J M/AU
E4	15	MELIEF C J M */AU
E5	1	MELIEF C M/AU
E6	1	MELIEF CARNELIS J M/AU
E7	7	MELIEF CEES/AU
E8	2	MELIEF CEES J/AU
E9	2	MELIEF CEES J J/AU
E10	13	MELIEF CEES J M/AU
E11	1	MELIEF CEES JM/AU
E12	3	MELIEF CJM/AU

=> s e3-e4

L4 1057 ("MELIEF C J M"/AU OR "MELIEF C J M \*/AU)

=> e sette alessandro d/au

E1	1	SETTE ALESSADRO/AU
E2	1025	SETTE ALESSANDRO/AU
E3	17	--> SETTE ALESSANDRO D/AU

E4 6 SETTE ALEX/AU  
E5 4 SETTE ALEXANDRO/AU  
E6 4 SETTE ALEXXANDRO/AU  
E7 3 SETTE ALLESANDRO/AU  
E8 3 SETTE ALLESSANDRO/AU  
E9 2 SETTE ANDREA/AU  
E10 1 SETTE ANTONELLA/AU  
E11 4 SETTE B/AU  
E12 1 SETTE BERTI M/AU

=> s e1-e3  
L5 1043 ("SETTE ALESSADRO"/AU OR "SETTE ALESSANDRO"/AU OR "SETTE ALESSANDRO D"/AU)

=> e sette a d/au  
E1 6 SETTE A \*/AU  
E2 1 SETTE A A/AU  
E3 7 --> SETTE A D/AU  
E4 2 SETTE A JR/AU  
E5 8 SETTE ALESANDRO/AU  
E6 2 SETTE ALESASANDRO/AU  
E7 1 SETTE ALESSADRO/AU  
E8 1025 SETTE ALESSANDRO/AU  
E9 17 SETTE ALESSANDRO D/AU  
E10 6 SETTE ALEX/AU  
E11 4 SETTE ALEXANDRO/AU  
E12 4 SETTE ALEXXANDRO/AU

=> s e3-e9  
L6 1062 ("SETTE A D"/AU OR "SETTE A JR"/AU OR "SETTE ALESANDRO"/AU OR "SETTE ALESASANDRO"/AU OR "SETTE ALESSADRO"/AU OR "SETTE ALESSANDRO D/AU OR "SETTE ALESSANDRO D"/AU)

=> s 11-16  
L7 3009 (L1 OR L2 OR L3 OR L4 OR L5 OR L6)

=> s 17 and HPV  
L8 201 L7 AND HPV

=> s 18 and (E6 or E7)  
L9 0 L8 AND ("SETTE ALESASANDRO"/AU OR "SETTE ALESSADRO"/AU)

=> s 18 and peptide  
L10 107 L8 AND PEPTIDE

=> dup rem 110  
PROCESSING COMPLETED FOR L10  
L11 33 DUP REM L10 (74 DUPLICATES REMOVED)

=> s 18 and early region  
L12 0 L8 AND EARLY REGION

=> s 18 and early regions  
L13 0 L8 AND EARLY REGIONS

=> s 18 and early  
L14 32 L8 AND EARLY

=> s 114 and peptide?  
L15 26 L14 AND PEPTIDE?

=> dup rem 115  
PROCESSING COMPLETED FOR L15  
L16 6 DUP REM L15 (20 DUPLICATES REMOVED)

=> d bib ab 1-6

L16 ANSWER 1 OF 6 MEDLINE on STN

DUPLICATE 1

(FILE 'HOME' ENTERED AT 16:56:23 ON 12 AUG 2005)

FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS, CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 16:57:04 ON 12 AUG 2005

L1 53984 S HPV

L2 523 S L1 AND (EARLY REGION? OR EARLY PROTEIN)

L3 26 S L2 AND (PEPTIDE OR NONAPEPTIDE)

L4 7 DUP REM L3 (19 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 17:06:37 ON 12 AUG 2005

L5 0 S HPV16 AND HPV18

FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS, CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 17:18:17 ON 12 AUG 2005

L6 1143 S HPV16 AND HPV18

L7 17 S L6 AND REVIEW/DT

L8 9 DUP REM L7 (8 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 17:20:07 ON 12 AUG 2005

FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, DISSABS, CA, CABA, CAPLUS, CONFSCI, LIFESCI, AGRICOLA, BIOTECHNO' ENTERED AT 17:24:39 ON 12 AUG 2005

L9 9 S L6 AND (HLA-A2.1 OR HLA-A1 OR HLA-A3.2 OR HLA-A11.2 OR HLA-A

L10 5 DUP REM L9 (4 DUPLICATES REMOVED)

=>